

- HARRY BEYRICH (Chemnitz): Adam Ries—Rechenmeister und Bergbeamter
 MANFRED WEIDAUER (Sömmerda): Adam Ries in Erfurt
 WOLFGANG LORENZ (Leipzig): Probleme der Nachkommensforschung des Adam Ries
 KARL RÖTTEL (Buxheim): Die Bedeutung des Adam Ries für die moderne Mathematikdidaktik
 BRIGITTE DÖRING AND BIRGIT EICHLER (Erfurt): Die Bedeutung von Adam Ries zur Herausbildung der deutschen Sprache
 JAROSLAV FOLTA (Prague): Erste tschechische Rechenbücher
 EVA LEMBKE (Hamburg): Fund und Restaurierung des ersten Rechenbuches, 2. Auflage, 1525, von Adam Ries
 FRIEDRICH L. BAUER (München): Die Knechtung des Menschen durch gleichförmige geistige Tätigkeit und die Befreiung davon
 DIETRICH STOYAN (Freiberg): Geometrie und Zufall—Ein Stück moderne Mathematik in populärer Form

A round table discussion dealt with the subject "Adam Ries and His Time."

International Symposium on Early Greek Mathematics

University of Athens, Athens, Greece, August 17–21, 1992

V. Karasmanis (Athens) and his Greek colleagues D. Anapolitanos, J. Christianidis, S. Papacharissis, K. Gavroglu, E. Nikolaidis, and V. Kalfas organized an International Symposium on Ancient Greek Mathematics and Philosophy. The following 18 lectures were delivered:

- I. MUELLER (Chicago): "Mathematical Method and Philosophical Truth"
- J. HØYRUP (Roskilde): "Geometrical Patterns in the Pre-Classical Greek Area"
- C. TAISBAK (Copenhagen): "The Meaning of 'porisasthai' and 'keisthai' as Keys to Euclid's *Data*"
- A. DEMIS (Athens): "'Ἀπειράκις ἄπειρον in Zeno's Argument"
- D. FOWLER (Warwick): "Eudoxus' Calendar and Its Relation to His Proportion Theory"
- H.-J. WASCHKIES (Kiel): "First Principles in Greek Mathematics: Plato, Aristotle, and Euclid's *Elements*"
- R. MCKIRAHAN (Clairmont): "Euclid's Principles and Aristotle's: A Study in the Interaction between Mathematics and Philosophy"
- R. PURTILL (Washington): "Euclid's 'Common Notions' and the Foundations of Geometry"
- H. MENDELL (Los Angeles): "Existence Postulates and Proofs in Greek Mathematics"
- B. ARTMANN (Darmstadt): "Geometric Incommensurability Proofs"
- S. PAPACHARISSIS (Athens): "The Role of the Method of Side and Diameter Numbers in Greek Mathematics"
- V. KARASMANIS (Athens): "Plato's *Meno* 86e–87a: A Reconstruction and Solution of the Geometrical Problem"
- A. MEIRAV (Edinburgh): "*Phaedo* 96b–97b: Parts, Wholes, and Two Senses of Number"
- S. UNGURU (Tel Aviv): "Apollonius's Symptomata and Analytic Geometry"
- E. KNOBLOCH (Berlin): "Christoph Clavius and His Edition of Euclid's *Elements*"
- J. L. BERGGREN (Burnaby): "Democritus's Atomism and Its Influence"
- V. KINDI (Athens): "Incommensurability, Incomparability, Irrationality"
- C. FILI (Athens): "The Restriction to Ruler and Compass in Greek Geometry: An Attempt for Interpretation"